	Application Number		09832141	
INFORMATION BIGGI COURT	Filing Date		2001-04-09	
INFORMATION DISCLOSURE	First Named Inventor William Chrisman		m Chrisman	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3711	
	Examiner Name	W. Pi	erce	
	Attorney Docket Numb	er	1868-4826US	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	of cited Document Releva			s,Columns,Lines where vant Passages or Relevant es Appear		
	1										
If you wish to add additional U.S. Patent citation information please click the Add button. Add											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	of cited Document				Lines where ges or Relev	
	1										
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Ade	button	Add		
				FOREIG	3N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Kind Code ² i Code ⁴		Publication Date	Applicant of cited		vhere Rel	or Relevant	T5	
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Initials* Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.									T5		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09832141		
iling Date		2001-04-09		
First Named Inventor William		m Chrisman		
Art Unit		3711		
Examiner Name W. Pie		erce		
Attorney Docket Number		1868-4826US		

1	CBT Resins: One-part & Two-part Systems (CYLCLICS CORPORATION) 2002, [online], [retrieved on 2003-06-17] Retrieved from the Cyclics Corporation website <url: cbt_1_2_parts.html="" http:="" products="" www.cyclics.com=""></url:>	
2	One and Two-Part Resin Systems for Electronic & Industrial Potting Applications (DYMAX CORPORATION) 2002-08	
3	Elmer's Probond Epoxy Glue (ELMER'S BRANDS) 2001-05-07, [online], [originally retrieved on 2003-06-17] Retrieved from the Dick Blick Art Materials website <url: 08="" http:="" param="0&ig_id=2576" products.asp?="" www.dickblick.com="" zz238=""></url:>	
4	CTL Two-Part Resin (CTL COMPONENTS, PLC), [online], [retrieved 2003-06-17] Retrieved from the CTL Components, PLC website <url: 009.html="" aa_ea="" http:="" www.cll-components.com=""></url:>	
5	Anchor Resin (LOGCO), [online], [retrieved 2003-06-17] Retrieved from the Pick Quick Service Ltd. website <url: http:="" logcoanchorresin.htm="" www.pickquick.co.uk=""></url:>	
6	Two-Part Sculpting Epoxies (AVES STUDIO) 2003-05-24, [online], [retrieved 2003-06-17] Retrieved from the Wildlife Artist Supply Company (WASCO) <url: 16="" cat="" epoxy.html="" http:="" wasco="" www.taxidermy.net=""></url:>	
7	Joints Stay Dry with Sleeves and Resin (CTL COMPONENTS, PLC) 2001-08-02, [online], [retrieved 2003-06-17] Retrieved from the Electronicstalk website <url: ctl="" ctl103.html="" http:="" news="" www.electronicstalk.com=""></url:>	
8	No Foolin' Around in April (BOWLER'S JOURNAL) 2001-05-03 (earliest known date), [online], [originally retrieved 2004-06-23] Retrieved from Bowler's Journal website <url: 9545.htm="" http:="" instruction="" pro_shop="" www.bowlersjournal.com=""></url:>	
9	The Gauntlet (NU LINE), [online], [retrieved 2004-07-20] Retrieved from www.bowlingxxx.com <url: gauntlet.html="" http:="" nuline%20specs="" www.bowlingxxx.com=""></url:>	
10	Intermediates & Polymer: Specialty Products: Terate(R) Polyols (KOSA) 1999, [online], [retrieved 2003-04-07] Retrieved from the KOSA website <url: http:="" poly="" specprod.htm="" www.kosa.com=""></url:>	
11	About Polyols (SYNAIR CORPORATION) 2002, [online], [retrieved 2003-04-07] Retrieved from the Synair Corporation website <url: about%20polyols.htm="" http:="" polyol.synair.com=""></url:>	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /B.P./

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

 Application Number
 09832141

 Filing Date
 2001-04-09

 First Named Inventor
 William Chrisman

 Art Unit
 3711

 Examiner Name
 W. Pierce

 Attorney Docket Number
 1868-4826US

	12	"One	One Part Epoxy Resin," Three Bond Technical News, vol. 19, pages 1-10, 1997-10-01						
	13		Oleesky, Samuel S., et al., Handbook of Reinforced Plastics, pages 1-75 and 208-209, Von Nostrand Reinhold Company, New York, 1964						
If you wis	h to a	dd adc	ditional non-patent literature document c	itation information p	lease click the Add I	outton Add			
			EXAMINE	R SIGNATURE					
Examiner Signature /William Pierce/			/William Pierce/		Date Considered	12/31/2009			
			reference considered, whether or not cit						

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ? Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³0° chapanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. °Applicant is to place a check mark here if English language translation is attached.